line 7. line 11.

line 17,

```
signal processing";
         defete line 3 in its entirety;
          delete line 4 in its entirety and insert therefor
-The known devices, having the particle detecting means,--;
                     after "lenses" insert -.-;
           line 9
           line 15,
                     change "in" to --crossing--;
       NE line 19, change "Also" to --Further--.
           line 1,

∠after "example" insert --,--;

 Page 4,
                      delete "different";
           line 6.
           line 8.
                      change "sufficiently high" to --the sufficient--;
                      change "ments." to -ments to the particle counting and measuring
           line 9.
devices, because of the analog (amplitude) method of comparison .--;
                      change "and control" to --means.--;
           line 11.
           delete line 12 in its entirety;
                       change "system with" to --means to--;
           line 13,
           line 14.
                       change "and control system" to --means--.
                       change "Fag.2" to --Fig.2-;
 Page 5.
           line 1.
                       insert FOther known devices by U.S. Patents No.4.160.246 and
            after line 7.
5,751,424 intended for the smoke detection and liquid mixture, gas or solid medium analysis
respectively. The smoke detector by U.S. Patent No.4.160.246 does not provide the counting
and measuring of the particles in the specimen and uses the analog processing of the signals.
The probe by U.S. Patent No.5,751,424 does not provide the analysis of the airborne particle.
Also these devices use one-way wireless communication for the data transmission only and do
not provide the wireless transmission of the control commands/signals (automatic modes of
turn-on/turn-off, switching of the particle size counting scale, etc.), requiring the handle control
of the remote unit
                        after "airborne" insert --(gas)--.
           tine 7.
           √ines 7, 9
                         change "apparatus for" to --apparatus.--;
 Page 7,
            lines 8, 10
                        delete in their entirety;
                                 "for environment analyzing";
            line 12.
                         delete
            lines 14, 16, delete "for precise analyzing of environment".
 Page 8, _ line 3,
                         delete "for precise analyzing of environment" --;
            lines 9, 12, 17 change "remote data" to -data-.
 Page 9.
            lines 2. 7
                         change "remote data" to -data-.
                         change "remote data" to --data-- .
            line 16
 Page 10,
 Page 12,
                         change "precise analyzing" to -particle counting and measuring-;
            line 5
             tine 6.
                         delete "of environment";
                         change "methods" to --method-- and change "environment" to
             line 8,
-the particle--;
             lines 7, 14
                          5, 16, 17 change change "remote data" to --data--.
                          delete "The primer processing of the detected signals provides by
Page 13, _
             line 6,
timing method.";
```



change "primary" to --initially--;

lines 14, 15, 16 change "remote data" to --data--; delete "comprehensive".

after "amplified" insert --, converted to the digital pulse form--;